## **ABSTRACT**

Discloses a method of providing precise emotive content in electronic

communications. Methods include encoding emotive content comprised of emotive vectors and associated text into electronic communication which is transmitted to receiver computer devices, decoded and parsed to provide emotive content for processing and display. Display includes representing emotive vectors by face glyphs from a graphical set of face glyphs whose character

representations are embedded in communications and processed to disambiguate text into intended meaning.